

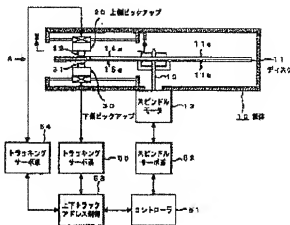
# OPTICAL DISK DEVICE

Patent number: JP11007669  
 Publication date: 1999-01-12  
 Inventor: YAMAUCHI HIROSHI; WACHI SHIGEAKI  
 Applicant: SONY CORP  
 Classification:  
 - International: G11B11/10; G11B11/00; (IPC1-7): G11B11/10  
 - european:  
 Application number: JP19970161427 19970618  
 Priority number(s): JP19970161427 19970618

Report a data error here

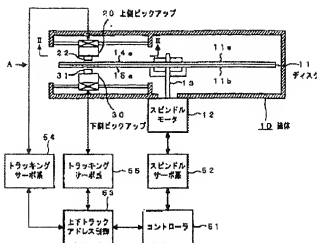
## Abstract of JP11007669

**PROBLEM TO BE SOLVED:** To miniaturize an optical disk device capable of performing both-surface recording or both-surface reproducing by simplifying its structure. **SOLUTION:** A first pickup 20 having at least a laser light source arranged oppositely to one surface 11a of a loaded optical disk 11 is disposed so as to be freely slid in the radial direction of the optical disk, and a second pickup 30 having a magnetic field generating coil and a laser light source unitedly arranged oppositely to the other surface 11b of the optical disk 11 is disposed in a position opposite the first pickup 20 holding the optical disk 11 therebetween so as to be freely slid in the radial direction of the optical disk 11. Recording in a track formed in one surface 11a of the optical disk 11 is performed by generating a specified magnetic field with the magnetic field generating coil of the second pickup 30 while irradiating a desired track with a laser light from the laser light source of the first pickup 20.



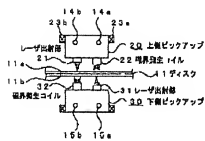
Data supplied from the esp@cenet database - Worldwide

【图1】



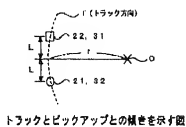
### ピックアップの配線と制御機構

【图3】



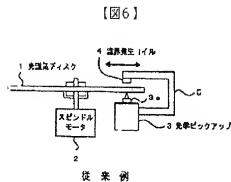
A方向から見た図

【图4】

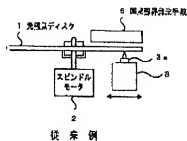


トラックとピックアップとの傾きを示す図

【图7】

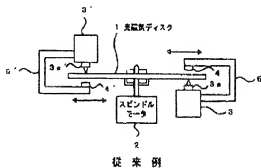


### 從來例



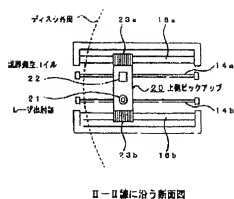
### 從 來 例

【图8】



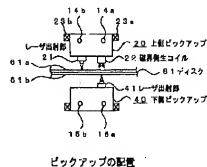
從來例

【图2】



II—I 線に沿う断面図

【图5】



### ピックアップの配置